

15. (Amended) A call responding method according to claim 12, wherein said step (c) comprises the steps of:

reading out data of call responding method stored in connection with the extracted phone terminal identification information; checking if the read data of call responding method indicates call reverting to a voice mailing system; and transmitting a call reverting signal to a base station based on said checked result.

16. (Amended) A call responding method according to claim 12, wherein said step (c) comprises the steps of:

reading out data of call responding method stored in connection with the extracted phone terminal identification information;

checking if the read data of call responding method indicates time-conditional call connection; and

transmitting a call connection restricting signal to a base station based on said checked result and current time.

17. (Amended) A call responding method according to claim 12, wherein said step (c) comprises the steps of:

(c1) reading out data of call responding method stored in connection with the extracted phone terminal identification information;

(c2) checking if the read data of call responding method indicates region-conditional call connection; and

(c3) transmitting a call connection restricting signal to a base station based on said checked result and current location of the mobile phone terminal.

19. (Amended) A call responding method according to claim 12 , wherein said step (c) comprises the steps of:

reading out pre-stored data of call responding method corresponds to the extracted phone terminal identification information;

checking if the read data of call responding method indicates user-conditional call connection; and

transmitting a call connection restricting signal to a base station based on said checked result and user's key selection.

33. (Amended) A voice mailing method according to claim 31, further comprising the step of transmitting via radio a signal informing that a voice message has been arrived newly.